Abstract

A mobile communications terminal for use in a cellular communications system e.g. CDMA systems, comprising an electronic circuit (200) for receiving a wire-less communications signal carrying signal channels having processing means for extracting the signal channels. The electronic circuit (200) is adapted to classify a type of interference, affecting the communications quality, by evaluating signals selected in the electronic circuit that are selected as signals having information for classifying a type of interference in one of at least two predetermined classes of interference.

(Fig. 3 should be published)

10

5